Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	339199	((epox?\$3 or epoxidi?ed or epox?dat?\$2 or epoxylat?\$2) near3 (resin or novola?\$1)) or polyepox?\$3 or diepox?\$3 or diglycidyl\$ or polyglycidyl\$	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 12:44
L2	9913	(Epon or Epikote or Epicoat) adj5 ("828" or "1001" or "1009" or "1031" or "8132" or 815C)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 12:45
L3	1984	DER adj5 ("331" or "332" or "334" or "542")	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 12:46
L4	1382	DEN adj5 ("431" or "438" or "439")	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 12:46

L5	645	ECN adj5 ("1235" or "1273" or "1299")	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 12:47
L6	1	(Resolution adj Performance) adj3 (SU8 or (SU adj "8"))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 12:49
L7	92	Glyamine adj5 ("135" or "125" or "115")	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 12:48
L8	190	Araldite adj5 ("0500" or "0510" or MY720 or (MY adj "720"))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 12:49

L9	26	(Resolution adj Performance) near5 (SU8 or (SU adj "8"))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 12:49
L10	83 .	(Sherwin adj Williams) near5 ((PGA adj X) or (PGA adj C))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 12:51
L11	339888	11 or 12 or 13 or 14 or 15 or 17 or 18 or 19 or 110	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 12:52
L12	14827	bismaleimide or ((bis or di or poly) adj3 maleimide) or dimaleimide or polymaleimide or (x adj BMI)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 12:53

	T				г — —	
L13	8169	((maleated or maleinized or maleic) near5 (butadiene or polybutadiene)) or (Ricon adj "130")	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:15
L14	50206	(epoxy or epoxide or episulfide or epithio\$5 or episulphide) near5 (maleimide or itaconimide or nadimide or acrylate or methacrylate or maleate or fumarate or (vinyl adj ether) or (vinyl adj ester) or styren?\$2 or (allyl adj amide) or allylamide or vinylether or vinylester or (poly adj alkenylene) or polyalkenylene)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:12
L15	241564 4	anionic\$4 or cationic\$4 or epox?\$3 or episulfide or episulphide or epithio\$5 or amin?\$1 or amide or dicyandiamide or imidazole or aza or cyanoacrylate or anhydride or carboxy\$3 or phenol\$2 or thiol or mercapt?\$2	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:03
L16	241173 7	anionic\$4 or cationic\$4 or epox?\$3 or episulfide or episulphide or epithio\$5 or amin?\$1 or amide or dicyandiamide or imidazole or aza or cyanoacrylate or anhydride or carboxy\$3 or phenol\$2 or thiol or mercapt?\$1	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR .	ON	2008/01/22

L17	110654 0	(free adj radical) or unsaturat??\$1 or maleimide or itaconimide or nadimide or acrylate or methacrylate or maleate or fumarate or vinylether or (vinyl adj ether) or vinylester or (vinyl adj ester) or styren?\$1 or (poly adj alkenylene) or polyalkenylene or allylamid? or allylamid? or norbornen?\$2 or thiolene or acrylonitrile	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:12
L18	259003	l16 near5 l17	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:07
L19	7211	(curative or (curing adj agent) or crosslinker or (cross adj (linker or linking)) or crosslinking) near7 l18	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:14
L20	2015	l11 and l12 and (l13 or l14 or l19)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:10

						<u> </u>
L21	881	(I11 near7 I12) and (I13 or I14 or I19)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:10
L22	243	I21	FPRS; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:12
L23	48188	(epoxy or epoxide or episulfide or epithio\$5 or episulphide) near5 (itaconimide or nadimide or acrylate or methacrylate or maleate or fumarate or (vinyl adjether) or (vinyl adjether) or (vinyl adjether) or allylamide or vinylether or vinylester or (poly adj alkenylene)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22
L24	109232	(free adj radical) or unsaturat??\$1 or itaconimide or nadimide or acrylate or methacrylate or maleate or fumarate or vinylether or (vinyl adj ether) or vinylester or (vinyl adj ester) or styren?\$1 or (poly adj alkenylene) or polyalkenylene or allylamid? or norbornen?\$2 or thiolene or acrylonitrile	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22

L25	251213	l16 near5 l24	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:14
L26	6752	(curative or (curing adj agent) or crosslinker or (cross adj (linker or linking)) or crosslinking) near7 l25	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:42
L27	253249	l13 or l25 or l26	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:15
L28	2455	l11 and l12 and l27	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:16

L29	110	128	FPRS; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:16
L30	2	jp-60152571-\$.did.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:43
L31		jp-58087107-\$.did.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:45
L32	2	jp-54122398-\$.did.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:47

L33	2	fr-2624124-\$.did.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:48
L34	2	("5221723").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	OFF	2008/01/22 13:49
L35	38440	"523"/\$.ccls.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:50
L36	115099	"525"/\$.ccls.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:50

L37	856	(I11 near7 I12) and I27	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T;	OR	ON	2008/01/22 13:51
			IBM_TD B		·	
L38	796	137 not 129	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:51
L39	174	138 and (135 or 136)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/22 13:52